

ITEM NO		
PROJECT		
LOCATION		
DATE	QTY.	



# **ATMC-D SERIES**

## Air-Thru Dual Access Milk Coolers

#### **MODELS**

- ☐ ATMC-84DSS
- ☐ ATMC-124DSS
- ☐ ATMC-164DSS

## **FEATURES**

#### **CONSTRUCTION**

- Dual access
- Stainless steel interior and exterior
- Cabinet is insulated with foamed-in-place polyurethane
- Four easy roll swivel casters, two locking
- Epoxy-coated heavy-duty floor racks
- NSF-listed drain
- NSF-listed thermometer

#### DOOR

- Door is insulated and has gaskets
- Chrome-plated hinges

- Fold-back door locks to safely stay open during use
- Key locks

#### REFRIGERATION

- Air-thru evaporator
- Self-contained design
- Refrigerant: R-134a
- Easily accessed modular refrigeration system flush mounted on side of cooler with all components outside the milk storage compartment
- Large cooling capacity to maintain the required storage temperature

- Condensate evaporator
- Operating temperature: 38°F (3°C)

#### WARRANTY

 Standard limited one year compressor, 18 month labor and one year limited parts

### **CAPACITY**

		<b>CASES WIT</b>	LOOSE CARTON				
	13" x 1	3" x 11"H	19" x 1	3" x 11"H	(WITHOUT CASES)		
MODEL	CASES	CARTONS	CASES	CARTONS	1/2 PINT	1 PINT	
ATMC-84DSS	8	352	4	288	864	432	
ATMC-124DSS	12	528	8	576	1368	684	
ATMC-164DSS	16	704	12	864	1800	900	

## **OPTIONS**

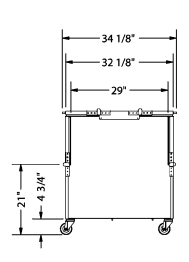
☐ Extended four year compressor warranty



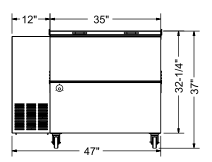
## **TECHNICAL SPECIFICATIONS**

	DIMENSIONS DIMENSIONS (in.) (mm)				UNIT	NO. OF FLOOR	CAP.	SHIP	SHIP WT.				
MODEL	L	D	Н*	L	D	Н*	VOLTS	AMPS	H.P.	RACKS	CU. FT.	CU. FT.	(LB/KG)
ATMC-84DSS	47	341/8	37	1194	845	940	115	7.1	1/3	2	13.0	43.3	250/114
ATMC-124DSS	61	341/8	37	1549	845	940	115	7.1	1/3	3	19.9	55.1	300/136
ATMC-164DSS	75	341/8	37	1905	845	940	115	7.1	1/3	4	25.6	67.1	350/159

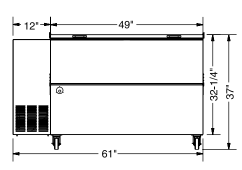
<sup>\*</sup>Height includes casters.



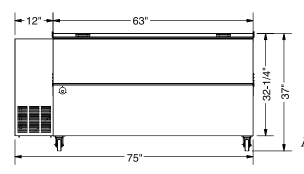
**SIDE VIEW - ALL** 



ATMC-82D ELEVATION VIEW



ATMC-122D ELEVATION VIEW



ATMC-162D ELEVATION VIEW

#### LISTINGS



## HOOKUP

Via plug in, 8 foot long flexible three wire 16/3 cord with molded plug.



## **BID SPECIFICATIONS**

Item no. ATMC-\_\_\_\_\_DSS
Provide\_\_\_\_\_( ) Air-Thru
Dual Access Milk Cooler(s), Master-Bilt
model no. ATMC-\_\_\_\_DSS.

Milk cooler to be constructed of stainless steel on both interior and exterior and will be insulated with foamed-in-place polyurethane. It will be equipped with four swivel casters, two of which will be locking. Epoxy-coated heavy-duty floor racks will also be standard as will an NSF-listed drain and thermometer.

Doors to be insulated and will have gaskets and chrome-plated hinges. In addition, doors will fold back and lock to safely stay open during use and will feature key locks.

The refrigeration system will feature an exclusive air-thru, self-contained design and will have a condensate evaporator.

The system will be a modular type flush mounted on side of cooler with all components outside the milk storage compartment. The refrigerant will be R-134a and the operating temperature will be 38°F (3°C).

Cooler to have standard limited one year compressor, 18 month labor and one year limited parts warranty.

Cooler to be UL and C-UL listed and UL EPH classified.

NOTE: Cabinet designed for optimum performance in air-conditioned area at 75°F ambient and 55% relative humidity. All specifications subject to change without notice.



908 Highway 15 North • New Albany, MS 38652

PHONE: 800-647-1284 or 662-534-9061 • FAX: 800-232-3966 or 662-534-6049 • www.master-bilt.com